

ABSTRACT OF THE DISCLOSURE

A carrying case for securing a telecommunication device to a seat within a vehicle.

The carrying case includes a housing member having a first inner storage compartment and a second inner storage compartment. The first inner storage compartment has walls for

5 forming an interior storage space (34) for receiving and holding a telecommunication device therein. The second inner storage compartment has walls for forming an interior storage

space (94) therein. The carrying case further includes a connecting zipper member for detachably connecting the first inner storage compartment and the second inner storage

10 compartment with each other and for receiving and displaying a telecommunication device within the first inner storage compartment. The carrying case also includes a hinge assembly

having a hinge attachment strip member and a hinge attachment flap member for detachably connecting the first inner storage compartment to the second inner storage compartment.

The hinge attachment flap member of the hinge assembly is detachable from the hinge attachment strip member and the hinge attachment flap member is reversible for moving the

15 hinge attachment flap member from a first attachment position having the housing member in a closed configuration to a second attachment position having the housing member in an

opened and assembled configuration.